Cyclic Metal Strength; (Cont.);

sov/6025

and growth of fatigue cracks, the role of plastic deformation in fatigue fracture, an accelerated method of determining fatigue strength, the plotting of fatigue diagrams, and various fatigue test methods. New data are presented on the sensitivity of high-strength steel to stress concentration, the effect of stress concentration on the criterion of fatigue failure, the effect of the size factor on the strength of metal under cyclic loads, and results of endurance tests of various machine parts. Problems connected with cyclic metal toughness, internal friction, and the effect of corrosion media and temperature on the fatigue strength of metals are also discussed. No personalities are mentioned. Each article is accompanied by references, mostly Soviet.

TABLE OF CONTENTS:

NATURE OF FATIGUE FRACTURE

Oding, I. A. Diffusionless Mechanism of Formation and Growth of a Fatigue Crack Card 2/9

3

Cyclic Metal Strength (Cont.)	sov/6025
Ivanova, V. S. Structural-Energetic Theory of Met	al Fatigue 11
Isexolodov, G. N. On the Propagation of Ratigue C	racks 24
Kudryavtsev, I. V. and N. M. Savvina. On the Cau the Lowering of Steel Fatigue Strength in Contact	mes of Zones 31
Ezlikh, L. B. Mechanism of Fatigue Fracture Under Load	Contact 37
Lebedev, T. A. and I. Ye. Kolosov. Fatigue Test o Steels	f Hardened 42
Chernyak, N. I. On Prestrain-Induced Changes in F Strength of Steel	atigue 48
Kogan, R. L. Laws Governing Plastic Strain Propag Specimens Under Cyclic Bending	ation in 54
Card 3/9	

S/137/62/000/012/032/085 A006/A101

AUTHORS:

Kudryavtşev, I. V., Savvina, N. M.

TITLE:

On the causes of a decrease in the fatigue strength of steel in

contact zones

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 12, 1962, 50. abstract 12I298 (In collection: "Tsyklich, prochnost' metallov",

Moscow, AN SSSR, 1962, 31 - 36)

TEXT: Additional information to literature data is presented making it possible to evaluate the causes of decreasing cyclic strength of steel parts in connection with contact phenomena. The authors determined the effect of the interlayer material between the specimens and the machine clamps and of the interlayer thickness upon the cyclic strength of flat steel plates in the spot of contact. The tests were made on CT-3 (St-3) steel specimens with the use of YII-30 (UP-30) type machines, which produce plain bending of the specimen in one plane at a symmetrical cycle with about 2000 frequency per 1 minute. The test basis was 10 million cycles. The tests were made with differently thick presspahn, Zn, Al, Cu, carbon and stainless steel specimens. The endurance limit was determined

Card 1/2

On the causes of a decrease in the ...

3/137/62/000/012/032/085 A006/A101

from the fracture of the specimen or from crack formation. The data obtained confirm the effect of the interlayer material and their thickness upon the cyclic strength. It is shown that the electric erosion factor may play an important part in the decrease of the cyclic strength. The authors believe that simultaneously the effect of other factors should also be taken into account, namely, stress concentration, mechanical wear of the surface, and fretting-corrosion. There are 6 references. See also RZhMet, 1961, 1145.

O. Rymashevskiy

[Abstracter's note: Complete translation]

Card 2/2

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KUDRYAVTSEV, I.V., d-r tekhn.nauk; SAVVINA, N.M., kand.tekhn.nauk

Fatigue of large-stepped shafts made of alloy steels. Acta
techn flung 41 no.1/2:35-49 62.

1. Tsentralnyy nauchno-issledovatelskiy institut tekhnologii
i mashinostroeniya (TSNIITMASH), Moskva.

G/074/62/000/003/003/004 DO29/D109

AUTHOR:

Kudryavtsev, I.V., Professor, Doctor of Technical Sciences The article was revised by Muller, Gerhard, ZIS Halle (Saale)

TITLE:

Fatigue strength of electroslag-welded alloyed-steel joints

Schweisstechnik, no. 3, 1962, 116 - 120 PERIODICAL:

TEXT: Tests were carried out in the TSNIITMASh for determining the fatigue strength of ES- welded joints of rolled and cast carbon steel and low-alloyed cast steel. The samples of rolled steel 22 K and of Steel St 20 TCA (CSL) were welded with a set developed by the Paton Institute with a welding head type A-372. Another ES welding method used in the tests was developed in the Machine Building Plant Novokramatorsk. Results: Steel 22 K (K) = 14.0 kp/mm<sup>2</sup>; 22 K welded to 20 GSL = 16.0 kp/mm<sup>2</sup>; 40 X H (KhN), tempered and stress-annealed = 14.5 kp/mm<sup>2</sup>; 40 KhN, normalized and stress-annealed = 18.5 kp/nm<sup>2</sup>; 34XM(KhM) = 19.5 kp/nm<sup>2</sup>; 15 FH4 M (15 GN 4 M) = 24.5.  $kp/mm^2$ . There are 12 figures and 8 tables.

SUBMITTED: October 20, 1961

Card 1/1

"APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000827210017-3 s/135/62/999/003/901/00 34849 A006/A101 Kidryaytsev, T. V. Professor, Doctor of Febhatcal Sciences, Nuaryavesev, 1.2 Y., Professor, Doctor of Technical Sciences, Chernyka, V. V., Savvina, N., Candidate of Technical Sciences, Chernyka, V. The fatigue strength of alloyed steel joints produced by electric 18.111 A'JUHORS: Engineer The authors investigated fatigue strength of joints of 40 X H (40 KhN) PERIODICAL: Syarochnoye protzvodstvo, no. 3, 1962, 1 - 5 TEXT (34KnM), 15TH/1M (150N4M), 22K and 20FCA +22K (20G3L+22K) steels, welded The E SHXM (SHKNM), IF! HAIVI (ISUNAM), 22K and 201CVL +22K (2005) steels, by the electric slag method and subsequently subjected to heat treatment, and the subsequently subjected to heat treatment, by the electric slag method and subsequently subjected to heat treatment, and the subjected to heat treatment, and subjected treatment treatm ty The electric stag method and subsequently subjected 30 heat treatment, pristing fatigue tests were made with pristing. Fatigue tests were made with pristing fatigue tests were made with the pristing fati (quench-hardening, tempering, normalizing). Fatigue tests were made with prismand on a horizontal milling on a horizontal milling matter plates (535x75x50 mm); surface-hardened by stamping on a horizontal milling matter with the aid of an impact device. machine with the aid of an impact device. The mechanical properties of the base macrine with the aid of an impact device. The mechanical properties of the base and weld metal were determined and compared to those of carbon and low alloy and weld metal were determined and compared. The fatigue strength of source and weld metal were determined obtained. The following results were obtained on specimens of source measures and source steels. The following results were obtained. The fatigue strength of electric mm security welled joints of rolled 22K steel, determined on specimens of 50x75 mm securities welled joints of rolled 22K steel, and mechanical treatment after welding tion, which had been subjected to heat and mechanical treatment after welding. sias weiged joints of rolled 22K steel, determined on specimens of 50x75 mm section, which had been subjected to heat and mechanical treatment after weldings Card 1/2

The fatigue streagth of ...

S/135/62/000/003/001/009 A006/A101

is only slightly below the fatigue strength of the base metal. The endurance limit of weld Joints of 2008L+22K steel is not below that of 22K+22K steel joints. The endurance limit of the welds was in all cases close to that of the base metal. The technology of electric slag welding large size forged work pieces of the investigated alloyed high-strength steels was developed and assimilated at the Novokramatorsk Machinebuilding Plant. It assures high strength of the weld points. Non-observation of the welding conditions entails the appearance of importance in the weld and considerably reduced fatigue strength of the joint and 7 Soviet bloc references.

ASSOCIATIONS: IsNITIMASh (Kudryavisev, Savvina); Novo-Kramajerskiy mashinestroitel\*nyy zavod (Novo-Kramajorsk MacLinebuilding Plant)

Card 2/2

χ

3/122/62/000/004/001/006 D221/D302

AUTHORS:

Kudryavtsev, T.V., Doctor of Technical Sciences,

Professor, and Belkin, M.Ya., Ingineer

TITLE:

Increasing the load-carrying capacity of large steel

shafts

PERIODICAL: Vestnik mashinostroyeniya, no. 4, 1962, 3 - 7

TEXT: Special devices were designed by TsNIITMASh and other institutions for experimental determination of fatigue characteristics of large specimens. The tests revealed the effectiveness of surface hardening by the strain method when applied to critical zones of stress concentration. The work of Vsesoyuznyy nauchno-issledovatelskiy teplovoznyy institut (Kolomna) (All-Union Scientific Research Institute of Locomotives) demonstrated that the fatigue limit of stepped sharts due to hardening by roller burnishing is independent of the scale of the modelling. The fatigue tests on specimens with diameters ranging from 20 to 160 mm in 40 /H (40 KhM) and 40 X (40 Kh) steels were carried out in order to ascertain the possibility of replacing the former. Dimensions of the test-pieces and the Card 1/3

S/122/62/000/004/001/006 D221/D302

Increasing the load-carrying. ...

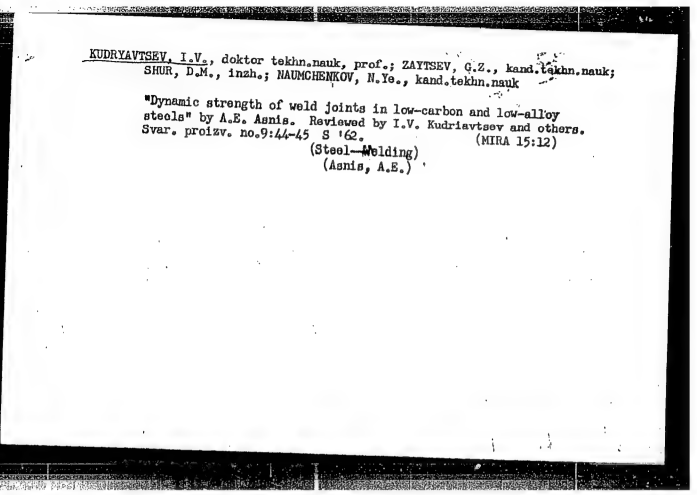
steel compositions are quoted. The specimens with stress raisers were examined both in treated and untreated conditions. The different dimensions provided the answer to the scale factor. The sleeves for force fit were made in steel CT 3 (St. 3) and to OCT (OST) 1042 specifications. The operation of roller-burnishing is described in detail. The fatigue tests were carried out in a y-200 (U-200) resonance type machine designed by TsNIITMASh, which ensured a symmetrical cycle of torsional bending. Some failures occurred outside of the concentration of stresses. Comparison of results indicated that the press-fit of sleeves and fillets reduces the fati-gue strength of large shafts. 40KhN steel appeared more sensitive to stress raisers than 40 Kh. The effect of the scale factor follows in this order: Plain, stepped and press-fit specimens for the untreated items. The strain-hardened specimens exhibited a similar behavior. Consequently, the chrome-nickel steel, 40KhN, has little advantage over the chrome steel, 40kh. The fatigue strength of stepped shafts has increased by 1.5 - 2 times, whereas that of stepped components improved by 2 - 2.3 times due to work-hardening. Fatigue resistance decreased with increasing size of the shafts. Candidate of Technical Sciences N.A. Balabanov, Engineer, V.N. Card 2/3

Increasing the load-carrying ...

5/122/62/000/004/001/006 D221/D302

Chizhik and M.I. Nagornaya participated in the experimental part of the work. There are 5 figures, 1 table and 10 references: 9 Soviet-bloc and 1 non-Soviet-bloc.

Card 3/3



ACCESSION NR: AT 4014050

\$/3073/63/000/000/0204/0224

AUTHOR: Kudryavtsev, I. V.; Chizhik, V. N.

TITLE: Increasing the fatigue strength of threaded machine parts

SOURCE: Prochnost' metallov pri peremenny\*:h nagruzkakh; materialy\* tret'yego soveschaniya po ustalosti metallov, 1962 g. Moscow, Izd-vo AN SSSR, 1963, 204-224

TOPIC TAGS: fatigue strength, metal fatigue, metal thread, cold rolling, metal stress, metal strength, cut thread, thread rolling, stress concentrator

ABSTRACT: Stress concentrations caused by threading considerably decrease the fatigue strength of cyclically loaded machine parts. The common method of cutting thread leads to an interruption of grain flow in rolled and forged materials, which adversely affects the strength of details at the location of the thread. The formation of threads by cold-rolling considerably reduces the unfavorable effect of stress concentrations which result in plastic deformation of a metal surface layer in which residual compressive stresses are produced. The original grain flow is not cut but is deformed to follow the profile of the thread. The technological process of thread-rolling insures higher production and is widely applied in mass production of small screws, bolts, and other parts externally threaded.

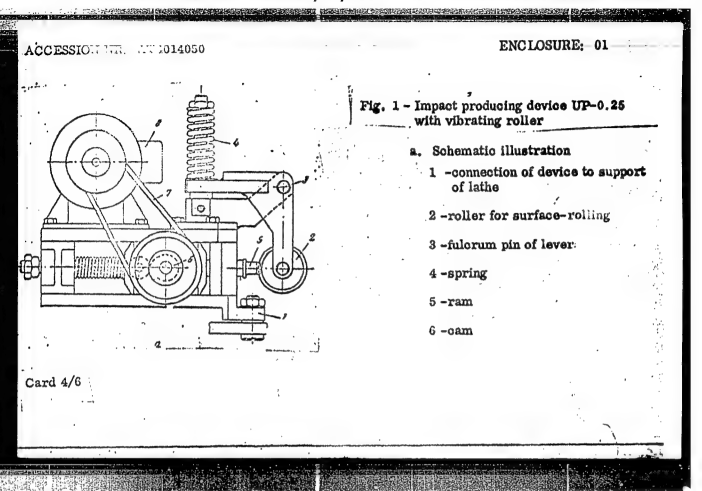
Card 1/6

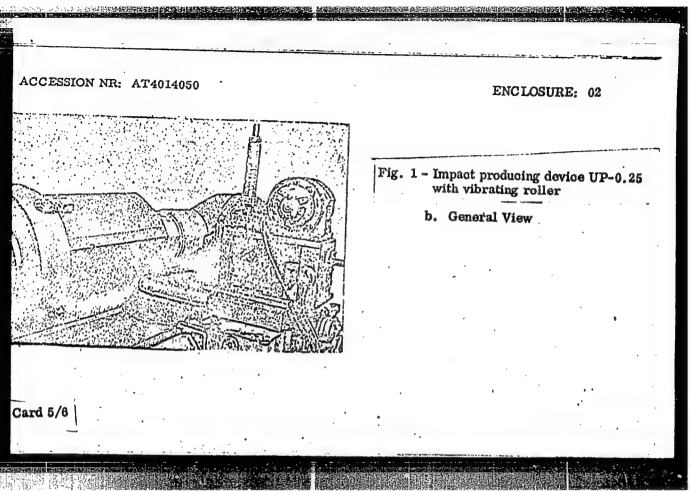
ACCESSION NR: AT 4014050

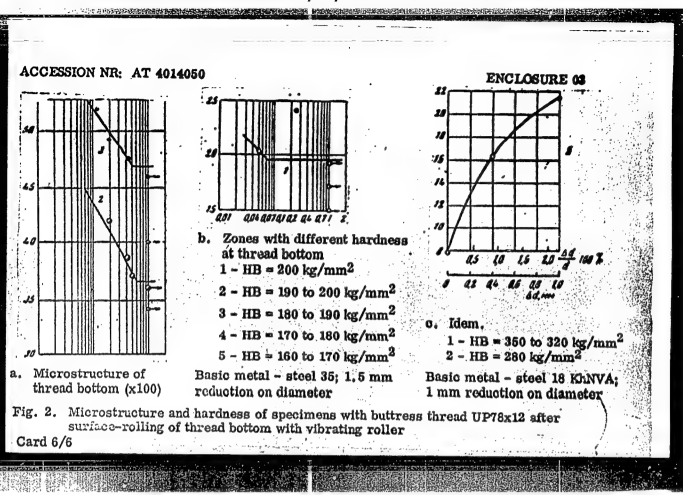
However, thread-rolling is practicable only on details of relatively small diameter, up to 40-50 mm, because higher pressure is required on the rollers with details of larger diameters. Rolling devices are also more complex. Experimental investigations have been performed and described in the past, showing that special finishing operations can be applied at the bottom of larger cut threads to increase the fatigue strength of details. New investigations made in this field by TSNITTMASh are described by the authors. New methods have been applied to produce plastic deformation of metal surface, such as the use of vibrating rollers for surface-rolling with the simultaneous application of a vibrational impact load to produce a peening effect to a great depth (see Figs. 1 and 2 of the Enclosure). These new devices are universal and can be applied to details of any size as attachments on the lathe. Fatigue tests have been conducted by pulsating tension and by bending small and large specimens having threads of the buttress, metric, and trapegoidal type. These tests have shown that strengthening of the thread bottom by plastic deformation increases the carrying capacity of threaded details 1-1/2 - 2 times and more. This effect has been observed on both small and large details (shafts up to 215 mm in diameter), on different types of steel, and with different types of cyclic loading. The influence of non-uniform distribution of loading along the threads i portion of bolts under a nut on the fatigue strength

Card 2/6

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thread have not shown renest along the bolt in the contact threaded details by vibration corresponding resommends.	have such such as the street of . In contract of the such such as the such as	ing roller at sottom of form distribution of loading strengthening treatment of actical purposes and lants where the	Α.
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#### S/129/63/000/001/001/017 E073/E535

AUTHORS:

Kudryavtsev, I.V., Doctor of Technical Sciences,

Professor and Sveshnikov, D.A., Engineer

TITLE:

Heating of work-hardened components to improve their

fatigue strength

PERIODICAL:

Metallovedeniye i termicheskaya obrabotka metallov,

no.1, 1963, 5-7

TEXT: The effect on fatigue strength of additional heating after work hardening was investigated. The specimens were first heat treated (holding at 900°C for 60 min, quenching in oil, tempering for 60 min at 450°C in a nitrate bath), then work-hardened by shot-peening and subsequently tempered at various temperatures. The following tests were carried out: bending of flat, 6 mm thick specimens of the spring steel 55C 2 (55S2); flat, 6 mm thick specimens of the spring steel 55C 2 (55S2); symmetrical torsion of 8 mm diameter rods of the steel 60C 2 symmetrical torsion of 8 mm diameter rods of the steel 60C 2 (60S2); fatigue tests on coiled springs made of 41 mm diameter wire of the steel C65A (S65A). Results: the fatigue limit of work-hardened springs can be increased by 9-10% by subsequent heating. The optimum temperature for which the highest increase

Card 1/2

Heating of work-hardened

S/129/63/000/001/001/017 E073/E535

in fatigue strength is obtained depends on the type of steel, its deformation during manufacture and its conditions of operation. The highest increase in fatigue strength in respect of motor car valve springs is obtained if the additional heating temperature equals 175°C; a further increase in the heating temperature brings about a decrease in the fatigue strength and at 425°C the effect of work-hardening is entirely eliminated. There are 2 figures.

ASSOCIATIONS:

Tanlitmash

Gor'kovskiy avtomobil'nyy zavod (Gor'kiy Automobile Works)

Card 2/2

S/122/63/000/001/009/012 D263/D308

AUTHORS:

Ludryavtsev, L.V., Doctor of Technical Sciences,

Professor and Chizhik, V.N., Engineer

TITLE:

Amelioration of the fatigue resistance of threaded

components

PERIODICAL: \

Vestnik mashinostroyeniya, no. 1, 1963, 51-55

Text: This work, which is registered with the Komitet podelam izobreteniy i otkrytiy pri Sovete Ministrov SSSR (Committee on Inventions and Discoveries of the Gouncil of Ministers of the USSR) presents the results of the experiments on a new method of increasing the fatigue resistance of threaded components by coldworking. The device, designed by I.V. Kudryavtsev and N.A. Lopatinskiy, basically consists of burnishing rollers which are pressed into the working surface by a constant load, and subjected to additional bulsating loads. The results of the experiments on fatigue resistance under alternating extension and bending of samples having diameters of 30 - 210 mm, with various types of threads, show that

Card 1/2

S/122/63/000/001/009/012 D263/D308

Amelioration of the fatigue ...

strain hardening increases supporting power of threaded components 1.5 - 2 times or more, especially in the case of carbon and alloy steels; the effect of uneven load distribution on the threads under the nut is found to be negligible. There are 8 figures.

Card 2/2

5/129/63/000/001/017/017 E193/E383

**AUTHORS:** 

Kudryavtsav, I.V., Doctor of Technical Sciences Professor

Gulyayeva, N.A., Engineer

TITLE:

Prague International Conference on the Problems of

Fatigue of Materials

PERIODICAL: Metallovedeniye i termicheskaya obrabotka metallov,

no.1, 1963, 56-63

An international conference devoted to problems of TEXT: fatigue of materials was held in Prague in September, 1960. The conference was attended by delegates from the Soviet Union, Czechoslovakia, Poland, Hungary, Rumania, China, East Germany, Austria, France, U.S.A., Great Britain and West Germany. proceedings of the conference have been published. following subjects were discussed: J. Čabelka (Czechoslovakia): the effect of the structural state on the fatigue limit of steel; A. Freudenthal (U.S.A.): the character of fatigue failures in engineering constructions; M. Klesnil (Czechoslovakia): the progress of fatigue in sorbite; S. Koczanda (Poland): the results of an electron-microscopic study of fatigue fracture of normalized Card 1/4

5/129/63/000/001/017/017 E193/E383

Prague International Conference ...; E193/E383

0.35% C steel rotating cantilever-bar test pieces; J. Nemec: analysis of a large number of fatigue fractures of axles and results of laboratory experiments on similar components; I.A.Oding (USSR): diffusionless mechanism of the formation and growth of fatigue cracks; N. Thompson (Great Britain): review of work on fatigue problems conducted in Great Britain, U.S.A., P. Lukas (Czechoslovakia): Australia and other countries; quantitative analysis of phase-transformations in hardened steel under cyclic loads; B. Baranovski (Poland): the effect of tempering at 250 to 400°C on the fatigue strength of cable wire A. Buch and J. Chodorovski (Poland): the effect 四60A (D60A); of hair cracks on the fatigue strength of specimens of constructional steels 40 XMHA (40KhMNA) and 25 XHBA (25KhNVA); M.R. Hempel (West Germany): the effect of metallurgical factors on F. Leyris (France): the resistance of steel to fatigue; determination of the process of fatigue fracture of parts by analysis of the external appearance

Card 2/4

Prague International Conference .... \$/129/63/000/001/017/017

fractured surfaces; K. Legafer (Hungary): metallographic investi gation of fatigue fractures, V. Linhart (Czechoslovakia): the effect of some surface treatments on the fatigue strength of parts of various sizes; S. Nedesan (Rumania): a study of the service life of railway carriages; G. Tauscher (East Germany): the relationship between the depth of case-hardening, thickness of the part and fatigue limit of case-hardened steel parts; M. Renay, (Hungary): the effect of prolonged preliminary cyclic loading on the ductile-to-brittle transition temperature of steel; H. Wiegand (West Germany): the effect of surface layers on the fatigue strength of constructional parts; Ye.P. Unksov and I.V. Kudryavtsev (USSR): fatigue strength of steel in the regions of contact in large laminated structures; E. Jelinek (Czechoslovakia): the effect of brittleness on the life and sensitivity to overloading of constructional steels under cyclic loads; J. Koutský and J. Bužek: (Czechoslovakia): the effect of metallurgical factors and structural : changes on the fatigue properties of materials for high-temperature service; I.V. Kudryavtsev (USSR): the effect of work-hardening with the aid of a vibrating Card 3/4

Prague International Conference ....

S/129/63/000/001/017/017 E193/E383

roll on the fatigue strength of steel, B. Prenosil (Czechoslovakia): the effect of residual austenite on the resistance of case-hardened and nitrided steels to alternating loads; J. Sedlacek (Czechoslovakia): statistical analysis of the effect of non-metallic inclusions on the contact fatigue strength; I. Vodsedalek (Czechoslovakia): effect of the grain size on the fatigue limit of heat-resistant steels and alloys; R. Cazaud (France): some results of fatigue studies of welded joints; V. Gregor (Czechoslovakia): notes on the stability of shape of welded double-T beams; G. Gensch and G. Müller (East Germany): study of fatigue of welded parts of highway bridges; A. Neumann and G. Müller (East Germany): Study of fatigue of large welded constructions; S.D. Ponomarev (USSR): problems of calculating the fatigue strength of springs; O, Puchner (Czechoslovakia): the effect of residual stresses on the fatigue limit; S.V. Serensen (USSR): the effect of absolute dimensions and probability of fatigue fracture; G.V. Uzhik (USSR): the size effect in cyclic loading. O. Yuzdinsky (Czechoslovakia): the effect of annealing on the fatigue limit of welded joints. There are 6 figures ASSOCIATION: TSNIITMASh Card 4/4

KUDRYAVTSEV, I.V.; RYMYNOVA, Ye.V.

Effect of work hardening on the fatigue resistance in 18KhNVA steel at high temperatures. Metalloved. i term. obr. met. no.9:33-37 S '63. (MIRA 16:10)

1. TSentral'nyy nauchno-issledovatel'skiy institut tekhnologii i mashinostroyeniya.

KUDRYAVISEV, I.V.; MEYEROVICH, I.B.; SAVVINA, N.M.; TAFT, V.I.

Fatigue strength of shafts following nitriding and straightening. Metalloved. i term. obr. met. no.10:32-34 0 '63. (MIRA 16:10)

l. TSentral'nyy nauchno-issledovatel'skiy institut tekhnologii i mashinostroyeniya i zavod "Russkiy dizel"."

KUDRYAVISEV, I.V., doktor tekhn.nauk, prof.; CHIZHIK, V.N., inzh.

Increasing the fatigue strength of threaded parts. Vest.
mashinostr. 43 no.1:51-55 Ja \*163. (MIRA 16:2)

(Sorew threads—Fatigue)

SHKOL'NIK, L.M.; SHAKHOV, V.I.; <u>KUDRYAVTSEV</u>, I.V., doktor tekhn. nauk, prof., retsenzent; KADILIH, V.P., inzh., retsenzent; FRID, L.I., inzh., red.

[Technology and equipment for hardening and finishing parts by burnishing] Tekhnologiia i prisposobleniia dlia uprochneniia i otdelki detalei nakatyvaniem. Moskva, Mashinostroenie, 1964. 183 p. (MIRA 17:6)

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UTHOR: Kudryavtsev, I. V.; S	avvina, N. M.; Burmistrova, L. N.	
TITLE: Fatigue strength in th	e contact area	
CITED SOURCE: Sb. Korrozion.	ustalost' metallov. L'vov, Kamenyar, 196	
TOPIC TAGS: fatigue strength,	steel fatigue, contact fatigue, stress	concentra-
tion, surface erosion, frittin	1 *	d and a second
TRANSLATION: The study concer	ned the causes of the deterioration in f	atigue
strength of steel parts in con	ttact areas. The combined effects of street by the action of the thermoelectric of	esp concen-
	face and fritting corrosion were found t	o comprise
at a series of larger fatigue oft	enoth of steel nerts in areas of contact	(Sumbedging).
t rough-rolled unmachined sur	rface reduces the endurance limit from 1: or all tested steels, shapes and dimension	10 244, 40
ard 1/2		Δ.

ACCESSION NR: AR5014  ples. The fatigue at face was higher than coupled parts. Bibl.	rength of plates or shafts with a rough for machined samples in cyclic bending w	or pre-corroded sur-
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ACCESSION NR: AP4030667

5/0129/64/000/004/0032/0033

AUTHOR: Kudryavtsev, I. V.; Savvina, N. M.

TITIE: Influence of ten years storage on fatigue strength of spare parts with residual stresses

SOURCE: Metallovedeniye 1 termicheskaya obrabotka metallov, no. 4, 1964, 32-33

TOPIC TAGS: cold hardening durability, residual stress durability, fatigue limit, steel

ABSTRACT: The purpose of this work was a study of changing endurance limit (fatigue) of notched cold hardened samples due to prolonged storage (10 years). Rods
of type 40 steel were surface rolled, increasing their surface hardness from HV
187 to 240 and creating considerable compressing stresses at the surface (50-60
kg/mm²). They were notched with a cutter after rolling. The fatigue of these,
samples was compared with that of other samples which were not cold hardened. The
samples were tested for fatigue every year for ten years. It was found that increased strength of samples with induced residuary stresses does not change during
protracted storage at normal temperatures. Orig. art. has: two figures, no

Card 1/2

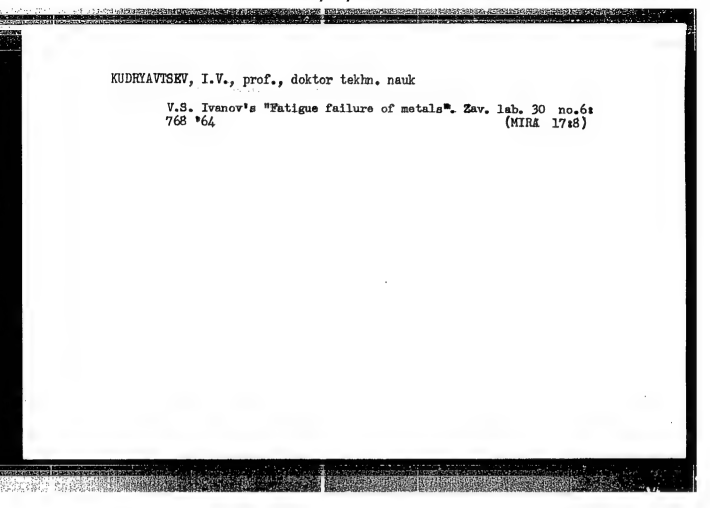
ACCESSION NR: AP4030667

formulas and no tables.

ASSOCIATION: Tanilthase (Central Scientific Research Institute of Technical Machinebuilding)

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SUB CODE: MM NO NEF SOV: OO2 OTHER: OOO



KUDRYAVTSEV, I.V., doktor tekhn. nauk, prof.; ZHUK, Ye.I., inzh.

Investigating the fatigue resistance of cast-iron crankshafts of a diesel locomotive engine. Vest. mashinostr. 44 no.6:46-50 Je '64.

(MIRA 17:8)

KUDRYAVTSEV, I.V., doktor tekhn. nauk, prof.; ANDRENKO, V.M., insh.

Experimental determination of the fatigue resistance of rotating large steel shafts. Vest. mashinostr. 44 no.6:50-54 Je \*64. (MIRA 17:8)

"Fatigue studies of marine thread joints."

report submitted for 2nd Conf, Dimensioning & Strength Calculations, Budapest, 5-10 Oct 1965.

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AUTHOR: Kudryavtsev, I.V.; Rymynova, V.V.

TITI F: Influence of steel structure and cold working on its sensitivity to notching when subjected to cyclic loads

SOURCE: Metallovedeniye i termicheskaya obrahotka metallov, no. 1, 1965, 2-7, and top half of insert facing p. 24

TOPIC TACS: steel notching, steel cold working, steel fargue, steel structure, steel toughness steel 20KhGSA, steel 1Kh1889T, steel 1Kh1889T,

VISTRACT: While it is generally accepted that the sensitivity of click steels to notching an extinct steel strength, it is also known that cold hard-pring in the form of swaring the short prompted that present state. It is not a described to the first take, and the LEAST and EKHA were used. It then the form the same death, for the sist the U-12 machine was used. Data in the least strength are consolidated as a contribution of the following conclusions are the resent of the tests. It. The greatest sensitivity to notching under cyclic loads is shown by steers of meanum strength (HRC 25-40). With increasing strength, the sensitivity to notching decreases. 2. The above Cord 1/2

- .1 55

ACCESSION NR: AP5002937 ·

property is explained by the different hardenability of steels by a succession of cyclic loads. 3. In steels having a tendency to age as a result of cold working, sensitivity to notching abruptly declines. In steels of medium strength as well as in steels with expendic structure, cold working in depth increases sensitivity to notching. 4. These begins apply to tests using relatively studies samples (than 114 min and to semimetric lies) cycles. The application of the above conclusions are cospectable large pieces and their (nonsymmetric) loading cycles requires additional experimentation. Orig. art. his: I figures, 2 formulas and 1 table.

ASSOCIATION: TENTITMASh

SUBMITTED: 00

ENCL: 00

SUB CODE: MM

NO REF SOV: 005

OTHER: 001

Card 2/2 1/2

ADAMESKU, R.A.; UFIMTSEVA, M.P.; KUDRYAVTSEV, I.P.; GEL'D, P.V.

Texture formation furing the annealing of strongly deformed silicon iron. Izv. vys. ucheb. zav.; chern. met. 8 no.5:133-139 165. (MIRA 18:5)

1. Ural'skiy politekhnicheskiy institut.

ADAMESKU, R.A., KUDRYAVTSEV, I.P.

Texture formation during the annealing of not-rolled silicon iron. Fiz. met. i metallowed. 19 no.1:83-87 Ja '65. (MIRA 18:4)

1. Ural'skiy politekhnicheskiy institut imeni Kirova.

ADAMESKU, R.A.; KUDRYAVTSEV, I.P.; GOLUBEVA, O.A.; GEL'D, P.V.

Certain characteristics of the formation of recrystallization textures in cold-rolled silicon iron with a high degree of deformation. Fiz. met. i metallowed. 19 no.3:432-438 Mr '65. (MIRA 18:4)

1. Uraliski, politekhnicheskiy institut imeni Kirova.

L 52592-65 EWT(d)/EPA(s)-2/EWT(m)/EWP(w)/EWP(c)/EWA(d)/EWP(w)/T/ EMP(t)/EMP(k)/EMP(b)/EMP(z)/EMP(b)/EMP(1)/EMA(c) SH/MJW/JD/HM AUGUSSION NR: AP5007074 8/0122/65/000/002/0047/0052 AUTHORS: Kudryavtsev, I. V. (Doctor of technical sciences, Professor); Management, N. Ys. (Candidate of technical science Cimcleyev, M. M. (Candidate investigation of the endurance of composite gas turbine rotors SJUR. 2: Vestnik mashinostroyeniya, no. 2, 1965, 47-52 TOPIC TAGS: composite turbine rotor, fatigue, welding/ TeT 28 welding electrode, TaT welding electrode, U 200 fatigue tester, E1395 steel : To investigate the endurance of composite rotors, large rotor samples hickel alloy EI765(KhN70VMYuT) disks and two austenitic steel ZI395 end . l on the Enclosure) and small hollow and solid ylindrical speci-? on the Enclosure) of the component, metals were latigue tested at er undergoing various heat treatments before and after welding. with weld metal Khi5N6ONL5V4) and Fs:-31 (weld metal ware used with the weld geometries shown in Fig. 3 on the Enclosure, - siving inserts of 1Kh/8N9 Steel (Fig. 3a,c) and with inserts of EP367 The symmetrical bending fatigue tests on the large samples were apparatus U-200 at 1600-2100 cpm and on the small tubular and solid Can 1/6 2

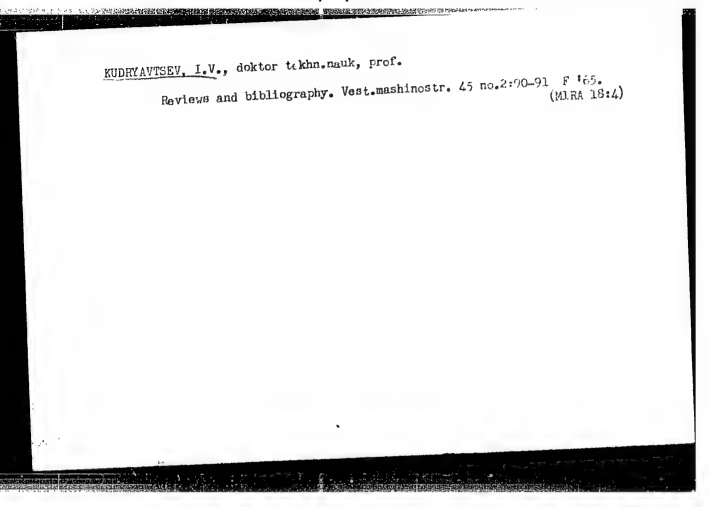
L 52592-65

ACCESSION NR: AP5007074

specimens on testing devices UTPM-20 and Ya6M respectively. It was found that the endurance limit of the small tubular samples was 16.5, 10.5 and 16.5 kg/mm² for amelded specimens and specimens with welds 3c and 3d respectively. For the solid specimens the endurance limit was as follows: E1765-2a = 24.5 kg/mm², 2b = 21.5 (at 200); E1395-2a = 26.5, 2b = 13.5; welded joint - 2ct E1765 to E1765 = 21.5; (at 200). The results with large specimens were as follows: E1765 to E1395 = 25.5 (at 200). The results with large specimens were as follows: specimens 1a (with a clearance under the weld type 3b) failed after 1.8 · 100 - 2 · 107 cycles at a stress of only 3.4 - 5.1 kg/mm²; specimens 1b with weld 3a failed at 12 kg/mm² (M = 603600 kg cm) after 50 million cycles (10 million each at 3.4, 6.5, 8 and 10 kg/mm²); with weld 3b at 503 000 kg cm after 40 million cycles. Omparison with a composite rotor joined with 30 studs around the perimeter showed the welded seams to be far superior. The best heat treatment was recommended as follows: before welding - E1765: quenching from 11500 (3 hrs) in oil; E1395: from 11500 (3 hrs) in H20; after welding - heating to 5500 at 1500/hr, hold for 1 hr, heat to 9500, hold for 2 hrs, cooling to 8000, hold for 20 hrs and final cooling. Orig. art. has: 8 figures and 2 tables.

ASSOCIATION: TENTITMASH (TENTITMASH)
SUBMITTED: 00 ENGL: 03
NO REF SOV: 005 OTHER: 000
Card 2/5

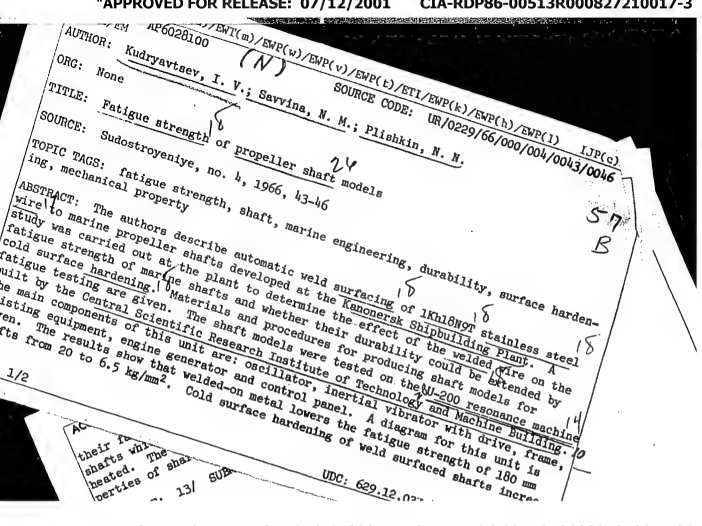
SUB CODE: PR

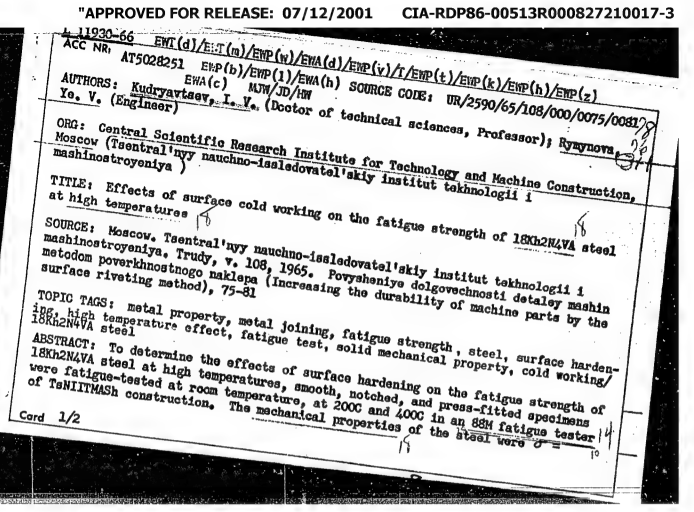


KUDRYAVTSEV, I.V., doktor tekhn.nauk, prof.; BURMISTROVA, L.N., inzh.

Selecting the longitudinal feed in rolle-burnishing of axles
and shafts. Vest.mashinostr. 45 no.3:62-63 Mr 165.

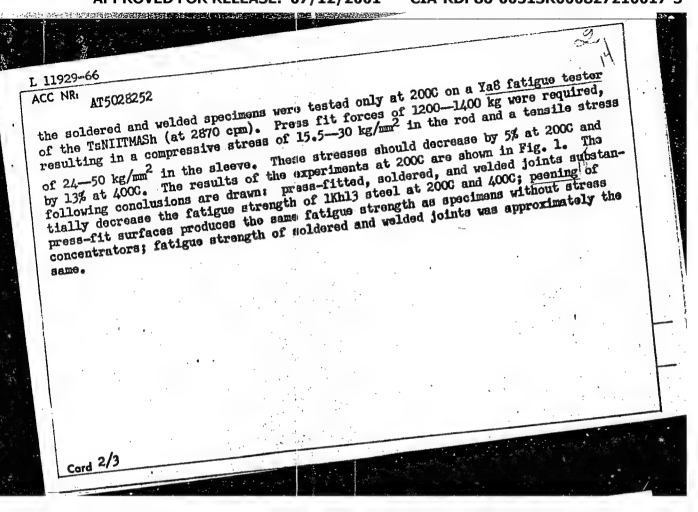
(MIRA 18:4)



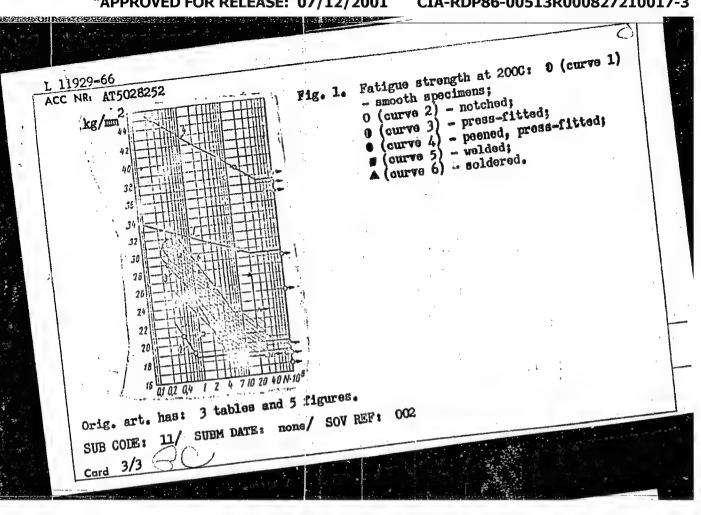


11930-66 CC NR: AT502825	1		- 784	com/cm <sup>2</sup> at 200	; 130, 108,	
11930-00 ICC NR: AT502825 143.4 kg/mm <sup>2</sup> , C 13.6, 4.5 at 200	r = 117 kg/m²	$\delta_{T} = 12.7$	at 4000 respec	otively (HB 38	0-390). The	
13.6, 4.5 at 200	C, and Ico, I	shown graphi	cally. Ind of	lling paramete	rg: load on	<i>&gt;</i>
roller - 185 kg	; feed - 0.12 m	From the re	sults it was	concluded that is fatigue str	t surface core	
working of 18Kh	2NAVA steel is Orig. art. has:	: 4 figures	and 4 tables.	18		
SUB CODE: 11/	SUBM DATE: D	one/ SOV REF	1 006			
SUR CORP. TT/						
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	The state of the s					-
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EVI (d)/EVI (m)/EWP(w)/EWA(d)/EWP(v)/I/EWP(t)/EVP(k)/EWP(h)/EWP(z)/EVP(b) SOURCE CODE: UR/2590/65/108/000/0087/0095 L 11929-66 AT5028252 EVP(1)/EWA(c) AUTHORS: Kudryavtsev, I. V. (Doctor of technical sciences, Professor); Aleksandrov of ACC NR B. I. (Candidate of technical sciences) ORG: Central Scientific Research Institute for Technology and Machine Construction, Moscow (Tsentral'nyy nauchno-issledovatel'skiy institut tekhnologii i TITLE: High temperature fatigue strength of 1Kh13 steel in specimens with motionmashinostroyeniya) SOURCE: Moscow. Tsentral'nyy nauchno-issledovatel'skiy institut tekhnologii i mashinostroyeniya. Trudy. v. 108, 1965. Povysheniye dolgovechnosti detaley mashin metodom poverkhnostnogo naklepa (Increasing the durability of machine parts by the surface riveting method), 87-95 TOPIC TAGS: metal joining, metal property, fatigue strength, steel, metal hoat treatment, metal test, metal hardening, metal stress/ 1Khl3 steel ABSTRACT: The high temperature fatigue strength of 1Khl3 steel specimens with press-fitted, soldered, and welded joints was determined experimentally and compared with the fatigue strength of solid and notched specimens. Hot-rolled 42-mm diameter rods were forged to 22-mm diameter and heat treated to produce HE220-230 hardness. The solid, notched, and press-fitted specimens were tested at 2000 and 4000, while Card 1/3

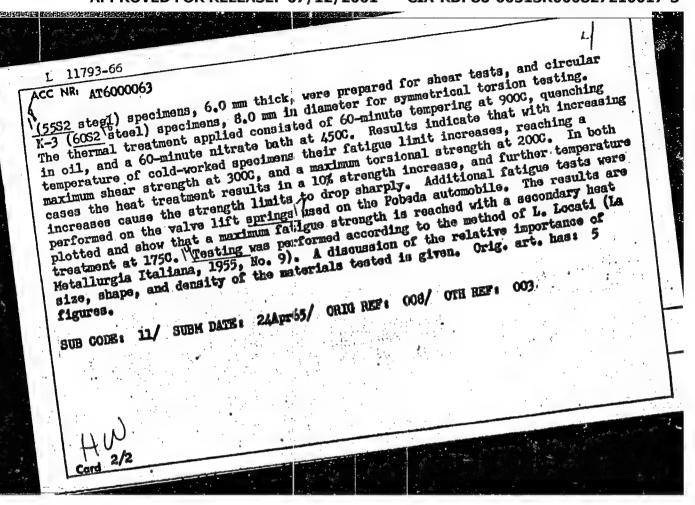


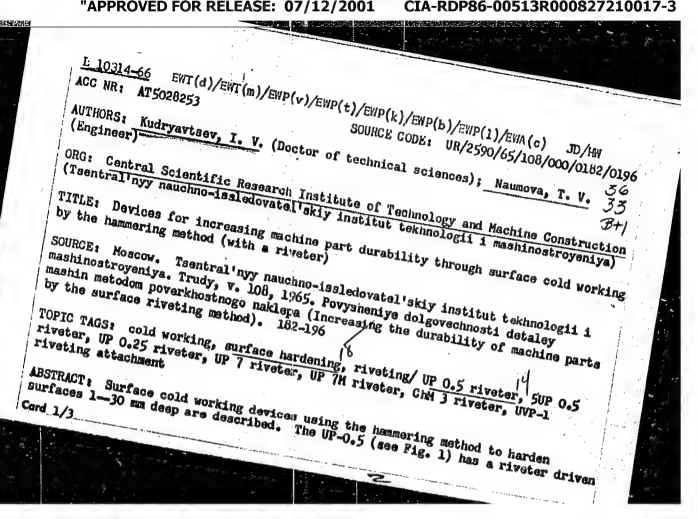
APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000827210017-3"

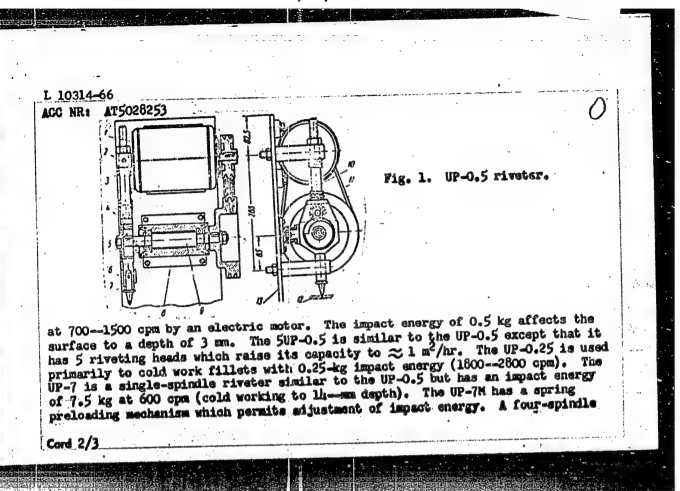


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"APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000827210017-3
L 11793-66 EWT(d)/EWT(m)/EWP(w)/EWP(c)/EWA(d)/EWP(v)/T/EWP(c)/EWA(d)/EWP(c)/EWA(d)/EWP(v)/T/EWP(c)/EWA(d)/EWP(c)/EWA(d)/EWP(c)/EWA(d)/EWP(c)/EWA(d)/EWP(c)/EWA(d)/EWP(c)
SOURCE: Soveshchaniye po uprodukting working trudy soveshchaniya. Moscow, lid-vo Nauka, 1,000 strength, trudy soveshchaniya. Moscow, lid-vo Nauka, 1,000 strength, trudy soveshchaniya. Moscow, lid-vo Nauka, 1,000 strength, steel, fatigue strength,
description of the experimental parts is accompanied by an increase optimal temperature. It is noted that recent limits the optimal temperature pertinent literature. It is noted towards determining the optimal temperature is said to be the heating of cold-formed steel parts. Optimal temperature and depth of strength. This investigation was directed towards deformation, degree and depth of ture to be used in heat-treating of such parts. Optimal temperature and depth of ture to be used in heat-treating of such parts. Optimal temperature and depth of ture to be used in heat-treating of such parts. Optimal temperature and depth of ture to be used in heat-treating of such parts. Optimal temperature and depth of ture to be used in heat-treating of such parts. Optimal temperature and depth of ture to be used in heat-treating of such parts. Optimal temperature and depth of ture to be used in heat-treating of such parts. Optimal temperature and depth of strength.  Card 1/2







L 10314-66
ACC NR: AT5028253

riveter using UP-0.5 spring-loaded riveters was developed by NKMZ and is used to cold work large plates (up to 1700 mm wide). A pneumatic riveter for cold working of fillets on large shafts is also used by NKMZ. It has 3.3-kg impact energy at 1150 cpm and can handle shafts of 25--80 mm diameter. Another pneumatic NKMZ riveter used for perimeter cold working of large plates has 5.4--kg impacts at 1200 cpm. Pneumatic riveter ChM-3 with vibrating roller for cold working threads and fillets has 4.5-kg impacts at 1250 cpm from a MO-10 pneumatic drive operating at 5 kg/cm<sup>2</sup>. Attachments UVP-1 and UVP-2 for internal threads and surfaces produce 2.1- and 4.2-kg impacts at 1500 cpm from a KE-19 pneumatic drive. The mechanical riveter proposed by engineer M. I. Kuz'min, the NKMZ rotary riveter, and the rotary riveter proposed by the Kharkov factory im.

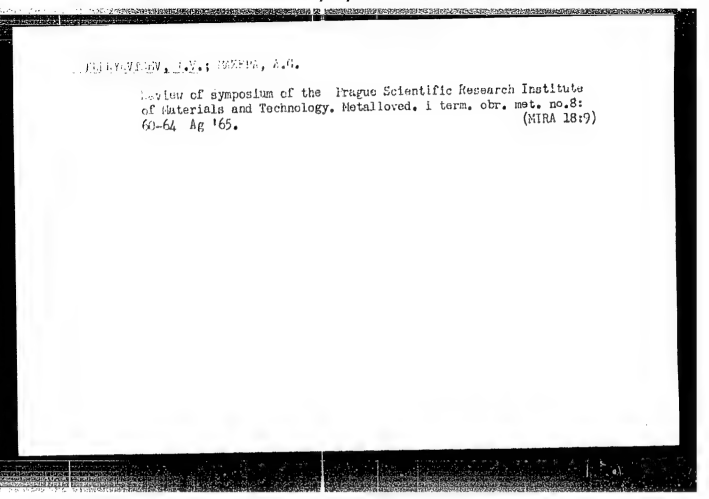
Malyshev use similar operating principles but no specifications are given. Orig. art. has: 14 figures and 7 tables.

SUB CODE: 13/

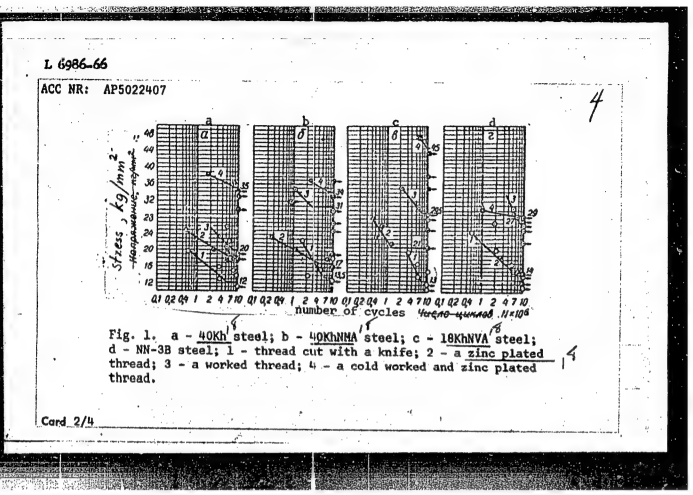
SUBM DATE: none/

ORIG REF: 013

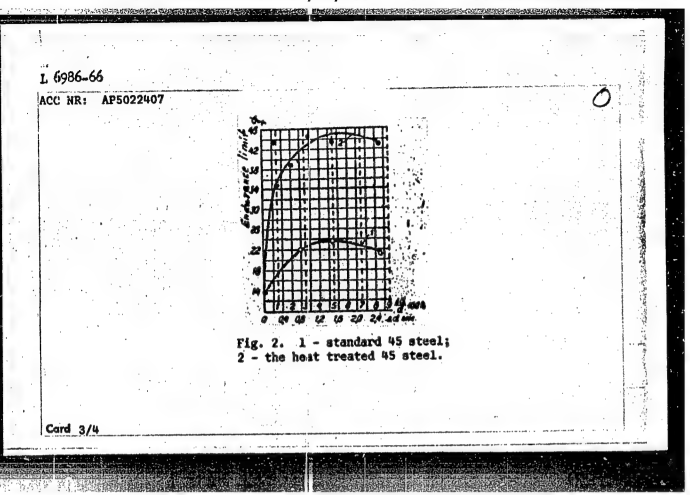
Card 3/3



6986-6 ACC N			(b)/T/ENA(d)/ENP(w)/ SOURCE CODE:	UR/0369/65/000/004/	6 3	
AUTHO	R: Kudrya	vtsev, I. V.; Chizh	ik, V. N.	- "	57 B	
ORG:	TSNIITMASI	h, Moscow		in one water		
TITLE	: Investi	gation of endurance	of threaded joints	18 sed water	;	
SOURC	E: Fiziko	-khimicheskaya mekh	nanika materialov, no	o, 4, 1965, 467-455	old working	
TOPIC	TAGS: CO	rrosion resistance	, endurance test, se	a water corrosion, c	eistance in	, f
sea v	vater (3% N N-3B steel subjected	s was studied. The to alternating sym	e corrosion resistan metric-cycle bending	tion on corrosion re f 40Kh-, 40KhNMA-, 1 ce of threaded joint is given in fig. 1. ints (M30 × 3.5) upo diameter of nut's h	s (M30 × The de- n the de-	
gree	ence of the of cold wo or percent	orking (expressed a . Ad/d) is given in	s reduction in inner fig. 2. The endura	diameter of nut's hance limits of joints ternating symmetric.  The cold working of	(bolt -	
	1/4		and the second second parameters are second as a second second second second second second second second second	an and the production of the second of the s	1901 0132	



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6986-66

ACC NR: AP5022407

threaded holes resulted always in a 67-130% increase in the endurance limits of joints in sea water. It was particularly effective in the case of 18KhNVA steel. The zinc plating increased the endurance limits of the 40Kh, 40KhNMA, and 18KhNVA steels but proved ineffective in the case of NN-3B stainless steel. In general, the cold working gave greater improvements than the zinc plating. A combination treatment, cold working of the nut holes and zinc plating of the bolts proved most effective; with all four types of steels, the endurance limits of the joints increased by 107-250% and both the salt concentration and the nature of corrosive medium did not have any effect on the wear resistance of the joint. Zinc plating of bolts made of NN-3B steel did not improve corrosion resistance. The zinc plating of the cold worked nuts having either cutting threads or ordinary threads did not have any effect on the endurance limits. Tests on 18KhNVA steel subjected to oscillating axial stretching confirmed high effectiveness of the cold surface working on the steel joint strength. Orig. art. has: 7 figures, 2 tables.

SUB CODE: MM/ SUBH DATE: 11Jan65/ ORIG REF: 001/ OTH REF: 000

Card 4/4 1/0

CHUDNOVSKIY, A.D., inzh.; KUDRYAVTSEV, I.V., doktor tekhn. nauk, prof.

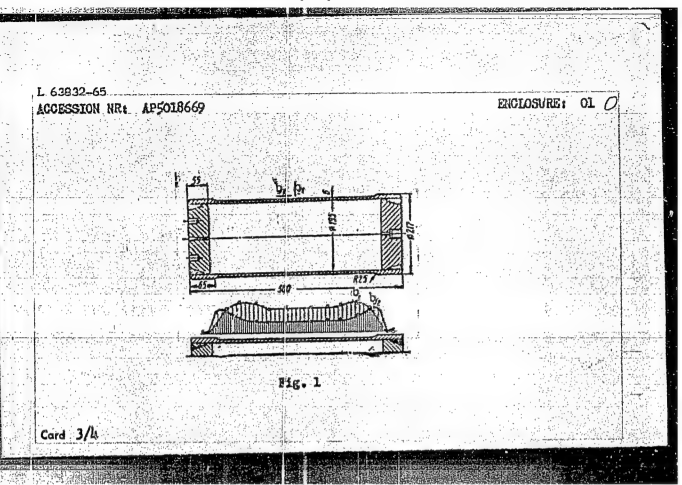
Increasing carrying capacity of low-carbon steel vessels under conditions of small-cycle internal pressure loading. Vest.

mashinostr. 45 no.7:7-12 Jl '65. (MIRA 18:10)

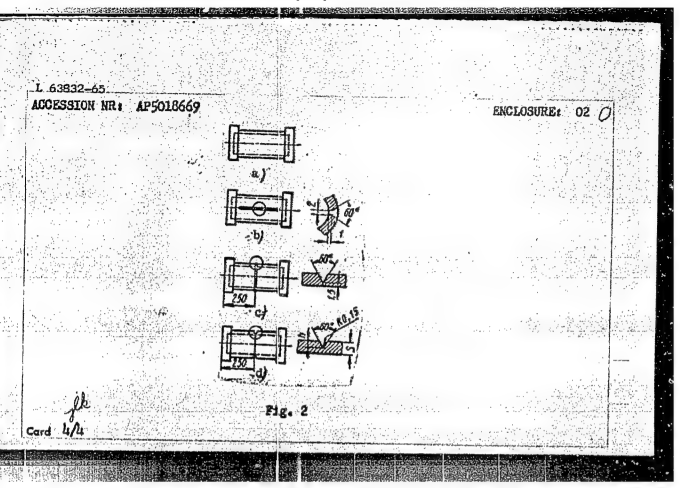
EWT(d)/EWT(m)/EWP(w)/EWP(1)/EWA(d)/EWP(t)/T/EWP(k)/EWP(z)/EWP(b) ACCESSION HR: APSO18669 JD/WW/EM UR/0122/65/000/007/0007/001 621.165.2.004.6 AUTHORS: Chudnovskiy, A. D. (Engineer); Kudryavtsev, I. V. (Doctor of technical sciences, Professor) 26 TITLE: On increasing the strength of low carbon steel pressure vessels subjected to slow cyclic loadings SOURCE: Vestnik mashinostroyeniya, no. 7, 1965, 7-12 TOPIC TACS: pressure vessel, cyclic load, tensile stress, yield stress, low carbon steel ABSTRACT: In actual service pressure vessels are often subjected to fluctuating stresses; therefore, stress calculations based on static loads alone are not reliable. The object of this investigation was to correlate the effects of static and of pulsating loads. The test specimen and its stress diagram are shown in Fig. 1 on the Enclosure (b<sub>t</sub> is the circumferential and  $b_z$  the longitudinal stress). Seamless tubing was used for the cylindrical part, and the tensile strength of its material was determined by preliminary tests. Four variations of the specimen, shown in Fig. 2 on the Enclosure, are: a- plain, b- grooved and welded, c- cut and Card 1/4

L 63832-65		
ACCESSION NR1 AP5016669		51
welded, and d- notched.	The fluctuating stress proceed	ed at a rate of 10 cycles
per minute. Static loads	Yesulted in longitudinal crack	ks (even in the notched
	ading/ sometimes resulted in cra ow the yield point. This fact	
	The investigation indicates the	
all stress concentrations	The welds must be made throu	ugh the whole thickness of
	s recommend annealing at 6000	
	s recomme <u>nd annealing</u> at 60% as: 5 figures, 2 graphs, and	
by peening, 60rig, art. h		
oy peening. Corig. art. b LSSOCIATION: none SUBMITTED: CO	as: 5 figures, 2 graphs, and	3 tables.
oy peening. Corig. art. b LSSOCIATION: none SUBMITTED: CO	as: 5 figures, 2 graphs, and	3 tables.
oy peening. Corig. art. b LSSOCIATION: none SUBMITTED: CO	as: 5 figures, 2 graphs, and	3 tables.
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oy peening. Corig. art. b LSSOCIATION: none SUBMITTED: CO	as: 5 figures, 2 graphs, and	3 tables.
oy peening. Corig. art. b LSSOCIATION: none SUBMITTED: CO	as: 5 figures, 2 graphs, and	3 tables.

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CHALIDZE, I.M., inzhener; UMANSKIY, B.Z., inzhener; KUDHYAVTEV, K.A., inzhener.

Bratak Hydroelectric Power Station. Elektrichestvo no.2:5-8 F '56.
(MLRA 9:5)

1. Moskovskoye otdeleniye Gidroenergoproyekta.
(Bratak Hydroelectric Power Station)

Estimating ve	meer raw naterial a.	ber. prom. 13 no.30 [M]	RA 2737)
Mr. *64	and the second second	s rose to take	
1. Povolzhski	ly leastellmicheski,	the state of the s	

KUDRYAVTSEV, Konstantin Aleksardrovich, dots.; DVORETSKIY, M.L., red.

[Average values of taper and volume of round lumber] Velichiny srednego sbega i ob"emov kruglykh lesomaterialov.
Ioshkar-Ola, Povolzhskii lesotekhn. in-t im. M.Gor'kogo,
1962. 20 p. (MIRA 17:7)

KUDRYAVTSEV, K. A.

Pine Tree (Pinus Silvestris L.) and the Natural Length of Life, Dokl. AN SSSR, 67, No.5, 1949

Povolahskiy Forestry Tech. Inst. im. A. M. Gor'kiy, Yoshkar-Ola

KUDRYAVISEV, K.A.

Birch; Afforestation

Process of restoration of birch planting. Dokl.AN SSSR 82 no. 6:997-1000 F1 支. Porolzhskiy Lesotekhnicheskiy Institutm. M. Gor'kogo red. 23 March 1951

Monthly List of Russian Accessions, Library of Congress, July 1952 Unclassified

CIA-RDP86-00513R000827210017-3" APPROVED FOR RELEASE: 07/12/2001

KUDRYAVTSEV, K. A.

"Biological Features of the Restoration of the Birch Tree in Connection With Changeable

Species." Cand Agr Sci, Forestry Inst, Acad Sci USSR, 25 Feb 54. Dissertation

Species." Cand Agr Sci, Forestry Inst, Acad Sci USSR, 25 Feb 54. Dissertation

(Vechernyaya Moskva Moscow, 15 Feb 1954)

SO: SUM 186, 19 Aug 1954

S/135/61/000/004/010/012 A006/A101

AUTHORS:

Andrianov, K. I., Supereko, O. D., Nikolayeva, L. I., Kudryavtsey

K. V. Yemel yamenko, N. L., Engineers

TITLE:

Ceramic Nozzles of the A-547r Semi-Automatic Machine for Welding

in Carbon Dioxide

PERIODICAL:

Svarochnoye proizvodstvo, 1961, No. 4, pp. 37 - 38

Welding in carbon dioxide with consumable electrode is used at the Chelyabinsk Tractor Plant for joining tractor parts on the A-547r semi-automatic machine, where the gas flow is directed by a chromeplated brass nozzle (Fig. 1), placed on the rubber housing of the burner tip. The use of this nozzle presents however, a series of deficiencies, such as short-circuits of the welding current; sticking of metal splashings to the internal nozzle surface, and short service life of the nczzle. The laboratory of mineral ceramics at the Plant developed ceramic nozzles to replace the chrome-plated brass nozzles, prepared in a metallic mold by press-forming from a ceramic mass of 12 - 14% moisture. The components of the ceramic material were dried, crushed, screened, and mixed during 8 h. The material was then wetted with water to 28 - 30% for

Card 1/发

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000827210017-3"

S/135/61/000/004/010/012 A006/A101

Ceramic Nozzles of the A-547r Semi-Automatic Machine for Welding in Carbon Diox-

seven days and then molded. The molded nozzles were dried at room temperature and roasted in an electric furnace. Ceramic nozzles of the following compositions were manufactured by the described technology:

Designation of materials		of the mass Composition in %					
	I	II	III	IV	v		
Talcum chlorite Refractory clay Quartz Fluorspar Porcelain waste Kaolin	80 20 - - -	70 30	60 40 - - - -	15 20 30 10 25	20 15 25 35 5		

Card2/5

3/135/61/000/004/010/012 A006/A101

Ceramic Nozzles of the A-547r Semi-Automatic Machine for Welding in Carbon Dioxide

Talcum-chlorite containing nozzles were roasted according to graph 3. Tests performed with experimental ceramic nozzles proved satisfactory. The replacing of brass nozzles by the new ceramic ones presents the following advantages: the possibility of a contact between the nozzle and the part to be welded is excluded the durability of nozzles is raised by a factor of 14 - 16; scare chrome-plated brass is replaced by cheap ceramic material; labor consuming processes of manufacturing the nozzles are substituted by advanced press forming methods, eliminating subsequent mechanical treatment; the time of exchanging and cleaning the nozzles from metal splashings is considerably reduced. There are 1 table and 4 figures.

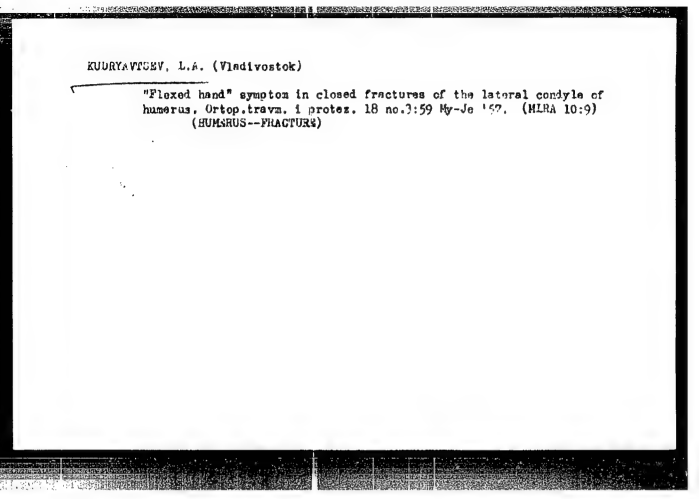
ASSOCIATION: Chelyabinskiy traktornyy zavod (Chelyabinsk Tractor Plant)

Card 3/3

Michalowski's operation in structures of the penils unother, Urologica no.4:27-29 \*62. (MEM 19:1)

1. Urologicheskoye otdeleniye Kuybyshevskogo gospitalya invalidov Ctechestwonnov voyny (nachal'nik V.P. Relavatykh; nauchnvy rukovoditel' - dotsent V.P. Smelovskiy) i kafedra fakul'terakoy khirurgii (zav. - prof. %.L. Bainer) Kuybyshevskogo meditaruskogo instituta.

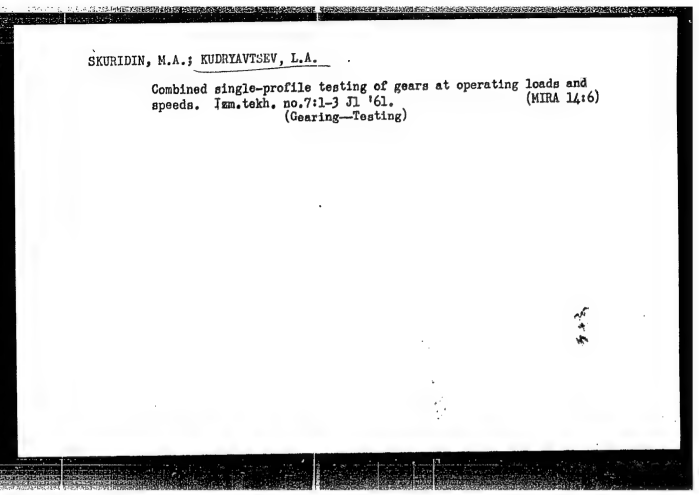
ACC NR: AP6029057		3/66/000/014/0084/0084
INVENTOR: Danilkin,	V. I.; Kudryavtsev, L. A.	8
ORG: none	-2	
TITLE: Method of ext State Institute of Ap	racting alkali metals. Class 40, No. 18 plied Chemistry (Gosudarstvennyy institu	3952 [announced by the trikladnoy khimii]
SOURCE: Izobret prom	obraz tov zn, no. 14, 1966, 84	ì
ABSTRACT: This Authorities a salts electroly which a vacuum is mai built of glass containment from the vacuum	or Certificate introduces a method of exesis. To increase the purity of metals, intained is separated from the salt bath ining oxides of the extracted metal which cathodic area.	etracting alkali metals  The cathodic space in  by an exchange diaphras  serve to isolate the  [NI
SUB CODE: 13/ SUBM	DATE: 18Jan64/ATO PRESS 5067	7



Fracture of the medial epicondyle of the humerus and the accompanying "bent wrist" symptom. Ortrop.travm.i protez. 21 no.3:16-18 Mr '60. (MIRA 14:3)

1. Iz kafedry gospital'noy khirurgii (zav. - prof. A.M.Aminev) Kuybyshevskogo instituta i Kuybyshevskogo oblastnogo gospitalaya invalidov Otechestvemoy voyny (nach. - zasduzhennyy vrach RSFSR R.B.Akhmedzyanov).

(HUMERUS---FRACTURE)



## Effect of variable rigidity of engaging gear teeth on the vibration and noise of a spur gear transmission, Stan. 1 instr. 33 no.10:26-28 0 '62. (MIRA 15:10) (Gearing, Spur)

# KUDRYAVTSEV, L.A. Treatment of traumatic strictures of the urethra by Johan of method. Urologiia no.6: 40-43'62. (MIRA 16:7) 1. Iz urologicheskogo otdeleniya (nauchnyy rukovoditel! - dotsent V.P.Smelovskiy) gospitalya invalidov Otechestvennoy voyny, Kuybyshev. (URETHRA—DISEASES)

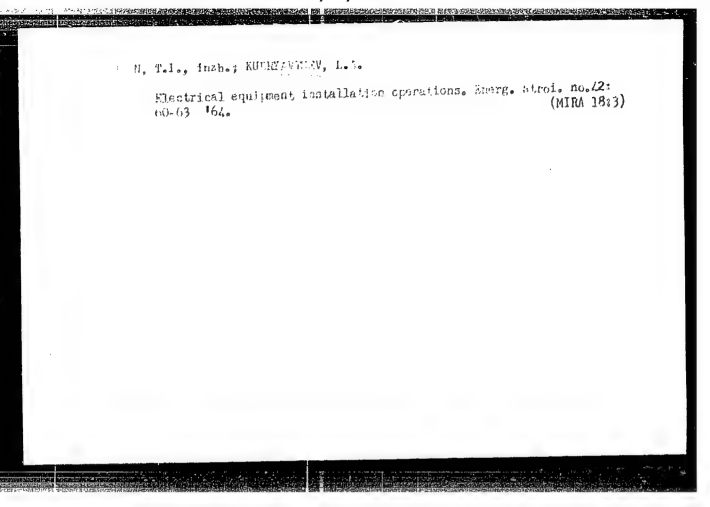
SMELOVSKIY, V.P., dotsent; KUDRYAVTSEV, L.A.

Complications in the urinary tract during traumatic urethral strictures. Kaz. med. zhur. 4:25-27 Jl-Ag 63 (MIRA 17:2)

1. Fakul'tetskaya khirurgicheskaya klinika (zav. - dotsent M.P.Makarow) Kuybyshevskogo meditsinskogo instituta i urologi-cheskoye otdeleniye (nauchnyy rukovoditel' - dotsent V.P. Smelovskiy) Kuylyshevskogo mezhoblastnogo gospitalya dlya invalidov Otechestvennoy voyny (nachal'nik - V.P. Kolevatykh).

DANILKIN, V.I.; KUDRYAVTSEV, L.A.; IVANOV, V.A.

Method of determining the nature of electric conductivity of potassium glasses. Zhur.prikl.khim. 37 no.1:202-204 Ja '64. (MIRA 17:2)



ACC NR: AR7000771

SOURCE CODE: UR/0272/66/000/009/0147/0147

AUTHOR: Kudryavtsev, L. A.

TITLE: Use of an electrolytic bath for generating sinusoidal oscillations

SOURCE: Ref. zh. Metrologiya i izmeritel'naya tekhnika, Abs. 9.32.999

REF SOURCE: Tr. Chelyab. in-ta mekhaniz. i elektrifik. s. kh., vyp. 22, 1965, 295-300

TOPIC TAGS: electrolyte, electrolytic bath, oscillation, sinusoidal oscillatio

ABSTRACT: Oscillators which generate sinusoidal oscillations based on various physical principles are used in experimental determination of frequency characteristics of elements. One of the possible design principles is based on the rotation of two electrodes in an electrolytic bath. If the field in the bath is homogeneous, the voltage between the electrodes varies in accordance with sinusoidal law. The errors of such an oscillator are determined by the inaccuracy of the equipotential surfaces. The amplitude of the output signal of such an oscillator is stable, does

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UDC: 621, 373, 42

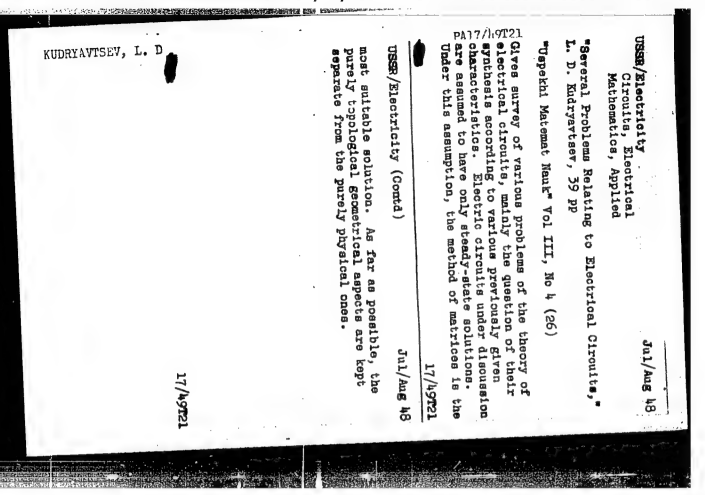
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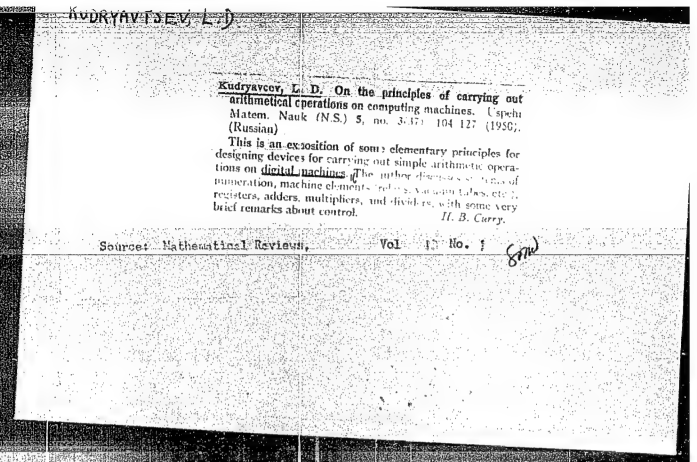
not depend on frequency, and is easily adjusted. Frequency stability is determined by the drive speed. At a frequency of 3-4 cps, the amplitude becomes unstable, and frequency distortion takes place. To raise the upper limit of the frequency, a circuit is proposed which has been used in designing and testing oscillators with two and four pairs of poles. Their accuracy depends on the accuracy of the construction and assembly of the electrodes. Tests have revealed the presence of subharmonic of 2-3% in the voltage curve caused by the noncoincidence of the rotation axis of the output electrode with the field axis. There is one illustration and a bibliography of 4 titles. [Translation of abstract]

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KUDRYAVTSEV, L.D.	
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The following to the control of M. On the power	
Kudryavtzev, L. D., and Rodnyanski, A. M. On the power of the system of components of sets of the type F. C. R.	
(T) 11-1-1 April Set 11R 51N 51 32, 3-3 (1970)	
The authors state the following theorem. Let $R$ be any set which is an $F$ . Then the system of components of $R$ is	
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that the eat R is a subset of a space A which	
is a countable union of bicompact spaces and that X satisfies the second axiom of countability. Under these restrictions,	
the second axion of countainty.  the theorem is true.  11 Hewill (Bryn Mawr. Pa.).	
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Source: Nathematical Reviews, Vol 8, No. 3	
[사람] 경기 : 사람이 회사의 역사 시작 사람들들이 얼굴하는 경우를 하는 것이 나는 것이 되었다.	
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KUDRYAVTSEV, L. D.

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USSR/Mathematics - Pedagogy

Nov/Dec 52

"Reduction of a Multiple Lebesgue Integral to a Double Integral," L.D. Kudryavtsev and Yu.D. Kashchenko

"Usp Matemat Nauk" Vol 7, No 6 (52), pp 211, 212

Article appears in "Notes on Methodology" section of "Usp Matemat Nauk." Discusses V. I. Smirnov's formulation of the general theorem of Fubini in which an error has been detected. Corrects this error, which occurred in Smirnov's "Kurs Vysshey Matematiki" (Course on Higher Mathematics), Vol 5, State Technical Press, 1947.

243T91

KASHCHENKO, YU. D.

Integrals

Substitution of variable in an integral. Dokl. AN SSSR 84, No. 5, 1952.

Monthly List of Russian Accessions, Library of Congress, October 1952. Unclassified.

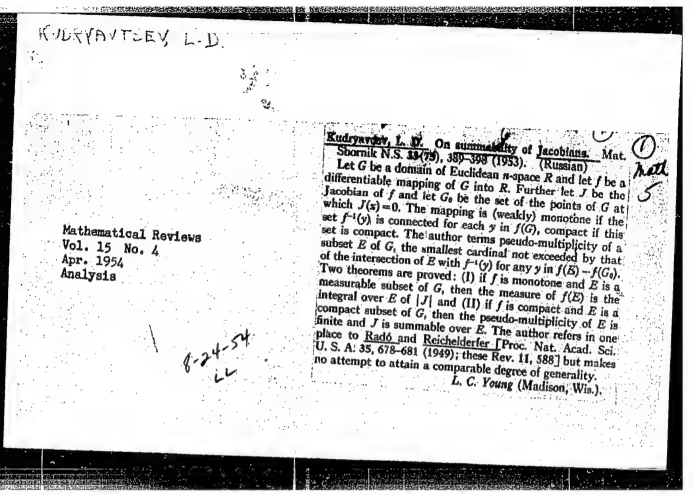
Mathematical Reviews Vol. 15 No. 1 Jan. 1954 Analysis

KUDRYAVTSEY

7-13-54

Kudryavcev, L. D. On properties of differentiable mappings of regions of Euclidian spaces. Mat. Sbornik N.S. 32(74), 493-514 (1953). (Russian)

The author establishes a number of properties of differentiable mappings and their Jacobians or Jacobian matrices, Those which appear to the reviewer most interesting and novel are as follows, the symbols  $\mu$  and  $\mu_{\lambda}$  being used to Genote Lebesgue measure in Euclidean n-space R, and Hausdorff measure of dimension  $\lambda$  where  $0 \le \lambda < \infty$ . (1) Let E be a subset of a domain in  $R_n$  and f a differentiable mapping of this domain; then the relation  $\mu_{\lambda}(E) = 0$  implies  $\mu_{\lambda}(/E) = 0$  and for a compact E the relation  $\mu_{\lambda}(E) < \infty$ implies  $\mu_{\lambda}(fE) < \infty$ ; further, if E is measurable and f maps into  $R_n$ , the following statement is true for almost every uin fE: let Q describe concentric cubes with diameter tending to zero and centre in  $f^{-1}u$  and let U=fQ, then  $\mu(U-fE)/\mu(U)\rightarrow 1$ . (II) Let f(x,y) be a differentiable mapping of a domain G of  $(R_p,R_q)$  into  $R_p$  such that its Jacobian in x, J(x,y), is positive except in a subset  $G_0$  of  $G_1$ without interior, in which J(x, y) = 0; then for each boundary point u of fG the set  $f^{-1}u$  is a non-compact subset of  $G_0$ . The author stresses incidentally that the equivalence, for a differentiable function of one variable, of possession of a non-negative derivative with the property of being monotone increasing, has as natural generalization, valid for a differentiable mapping into Ra of a domain in Ra, the equivalence of possession of a non-negative Jacobian with the property of being positively priented. L. C. Young.



KUDRYAVTSEV, L	. D.	hematics - Dirichlet 21 Sep 53 Problem	"Harmonic Representations," L.D. Kudryavtsev, Mos- cow Phys-Tech Inst	DAM SSSR, Vol 92, No 3, pp 469-472		planer regions G and F, the continuous reflection of the boundary of one region onto the boundary of the other, and a certain system of 2 differential eas for 2 functions of 2 variables; find a	268x77	continuous reflection of a closed region 6 onto F which coincide on the boundary of G with assigned representation. Poses the problem of discovering the necessary and sufficient conditions to be im- posed on the boundary representations for which one can find the necessary representation in the harmonic class. Solves it for the partial case of harmonic functions. Investigates their proper- sentation falls resolves essentially into a number of subregions called canonic components by the sesses many properties of analytic functions.  Presented by Acad M.A. Lavrent'yev 25 Jun 53.
		USER/Mathematics	Harmonic cov Phys-T	AAT SSSR,	States the	planar reg of the bou of the oth		continuous refle which coincide or representation. the pecessary ar posed on the bor one can find the harmonic class. of harmonic func ties. Shows the sentation falls of subregions cr author, in which sesses many prop

"Differentiable Representations of Regions of Euclidean Spaces," Uspekhi Matematicheskikh Mauk, Vol 8, No 2 (54), pp 159-167.

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USSR/Mathematics - Implicit functions

FD-1169

Card 1/1

Pub. 118-10/30

Author

: Kudryavtsev, L. D.

Title

Implicit functions

Periodical

: Usp. mat. nauk, 9, No 3(61), 155-156, Jul-Sep 1954

Abstract

The aim of the author in this brief article is to obtain a complete theorem on implicit functions in the case where one rejects the requirement of continuity of the partial derivatives of the given functions. In the demonstration derived the author does not make use of the Jung theorem. He notes that the well known classical theorem on implicit functions is demonstrated ordinarily for the case of continuously differentiable functions, the more general results for the case where the requirement of continuous differentiability is replaced simply by differentiability being the Jung theorem (see Vallee-Poussin, Cours d'analyze, I, 1933).

Institution :

Submitted

: May 8, 1953